

FIG. 1

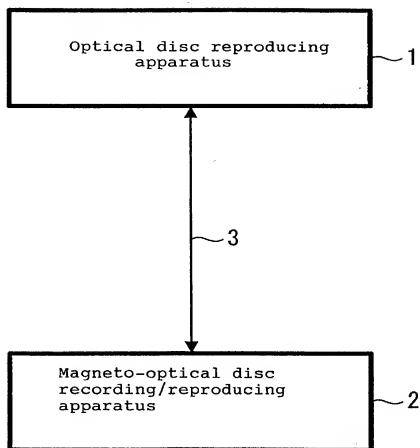


FIG. 2

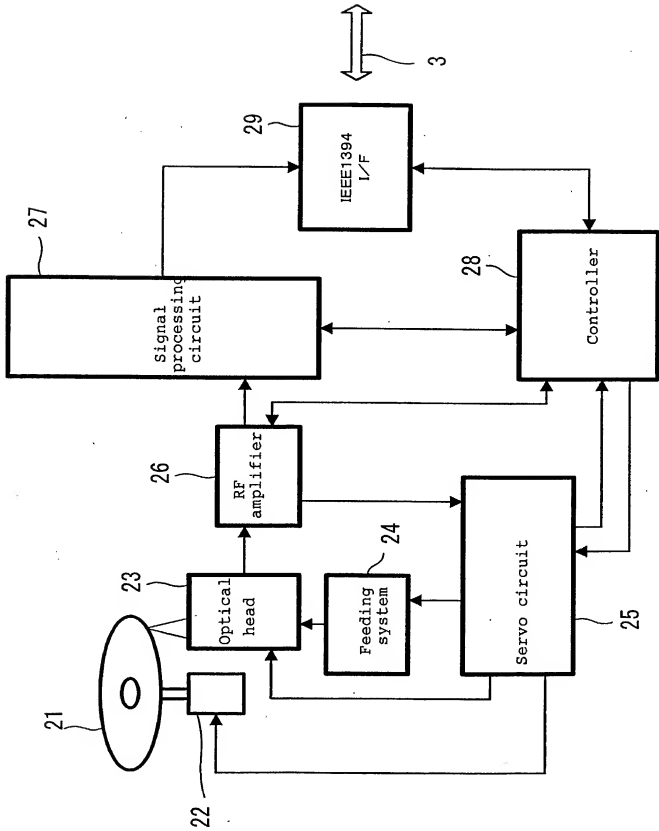


FIG. 3

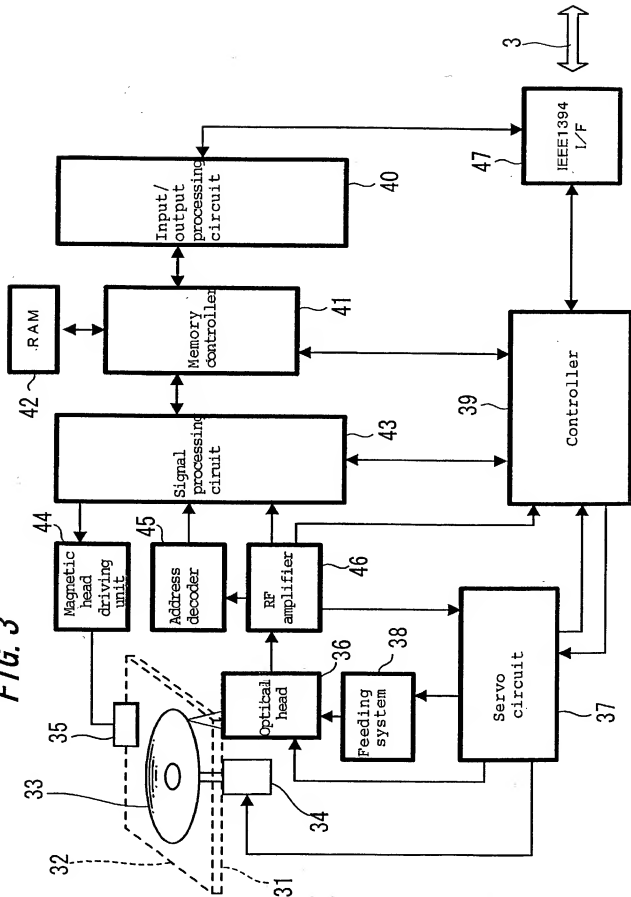


FIG. 4

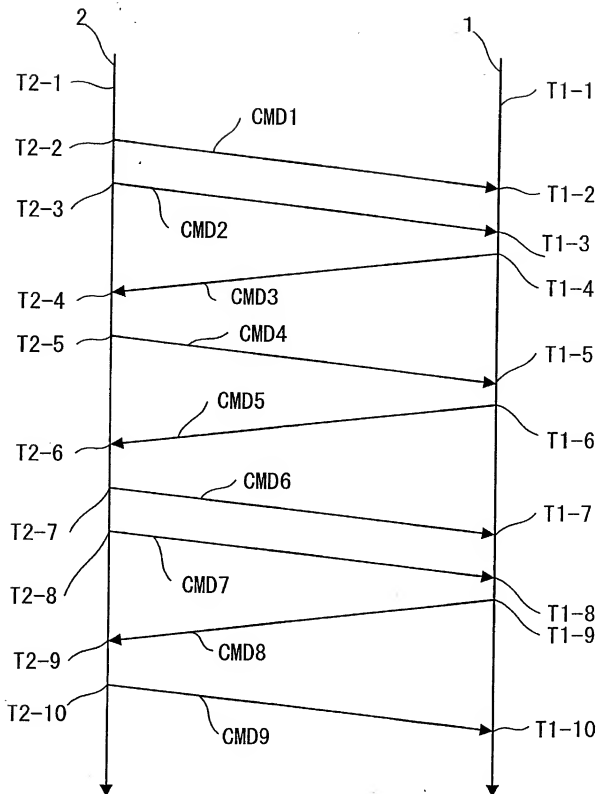


FIG. 5A

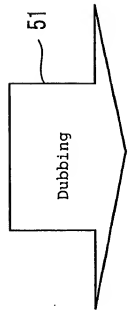
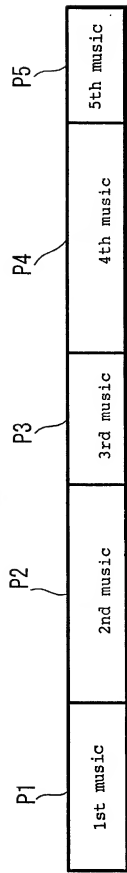


FIG. 5B

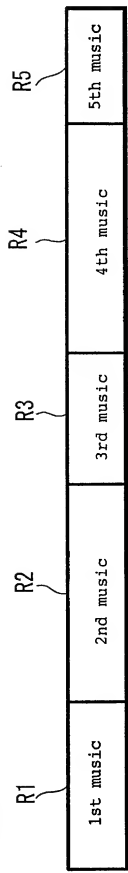


FIG. 6A

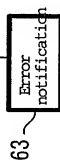
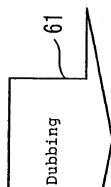
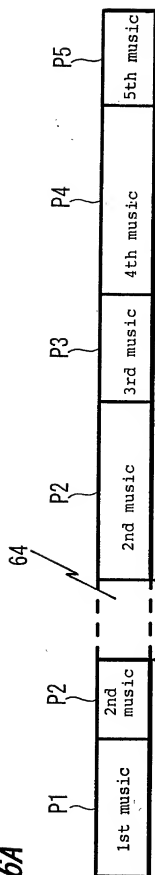


FIG. 6B

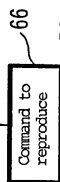


FIG. 8

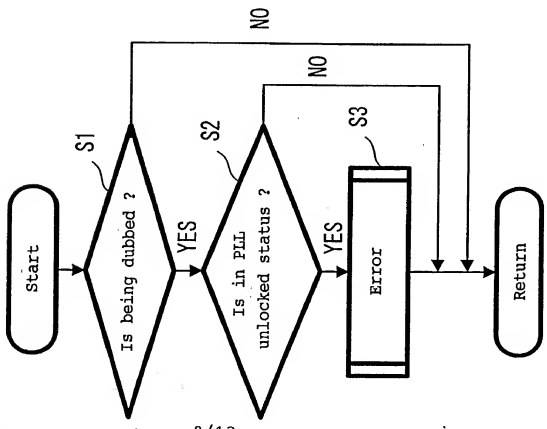


FIG. 9

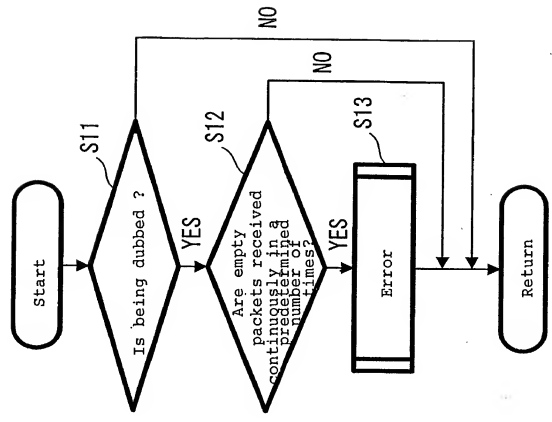


FIG. 10

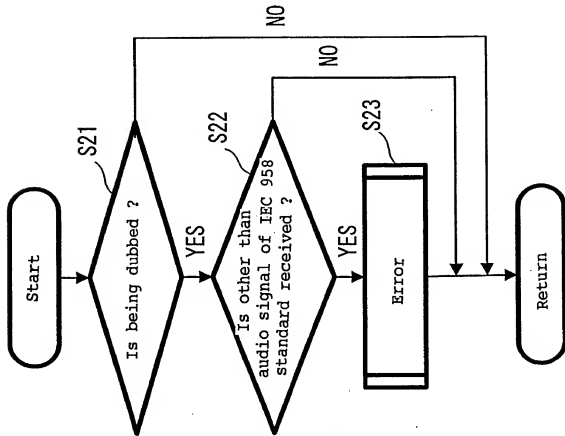


FIG. 11

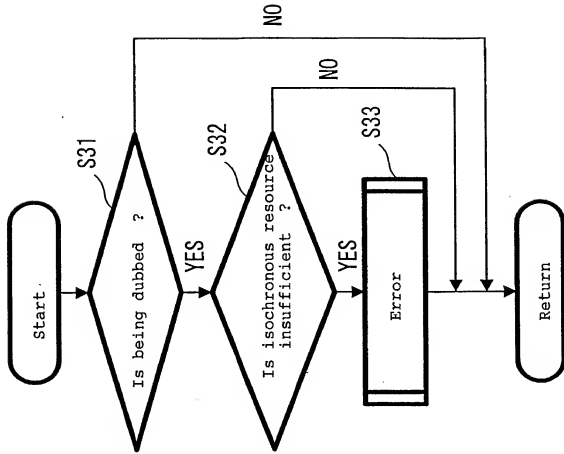


FIG. 12

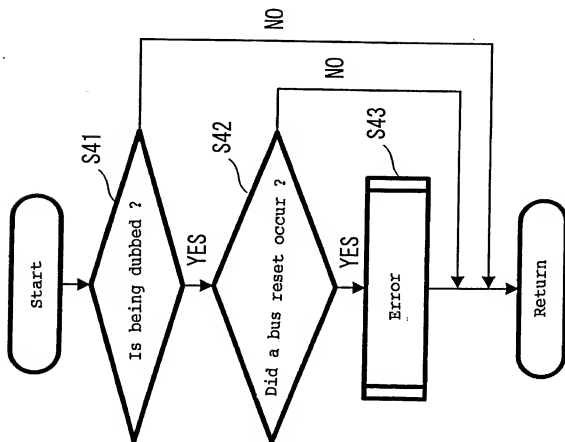
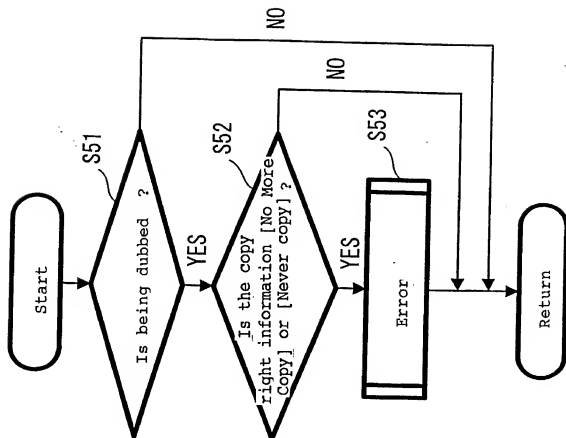


FIG. 13



DESCRIPTION OF REFERENCE NUMERALS

1 ... Optical disc reproducing apparatus,
2 ... Magneto-optical disc recording/reproducing apparatus,
3 ... IEEE 1394 bus,
21 ... Optical disc,
28 ... Controller,
29 ... IEEE 1394 interface circuit,
33 ... Magneto-optical disc,
39 ... Controller,
47 ... IEEE 1394 interface circuit,
CMD1 ... Error notification,
CMD2 ... Request for status of retransmitting apparatus,
CMD3 ... [Stop] status answer,
CMD4 ... Retry condition request,
CMD5 ... Retry condition answer,
CMD6 ... Pause,
CMD7 ... Request for status of retransmitting apparatus,
CMD8 ... [Pause] status answer,
CMD9 ... Reproducing,
61 ... Dubbing,
62 ... Error detection,
63 ... Error notification,
64 ... Stopped status due to a retry mode,
65 ... Completion of retry preparation,
66 ... Command to reproduce,
71 ... Dubbing,
72 ... Error detection,
73 ... Error notification,

74 ... Stopped status due to retry mode,
75 ... Completion of retry preparation,
76 ... Command to reproduce.